

# KS395M-SH

Monocrystalline Shingled

BLACK FRAME, WHITE BACKSHEET

Output: 395 W



# SHINGLED CELLS TECHNOLOGY

Innovative technology allows more cells fit on standard-sized module and avoids the influence of bus bar shadowing



# **REDUCED RESISTANCE**

Shingled modules reduce resistance and decrease impedance increasing power



# **MORE POWER WITH STANDARD SIZE**

High efficiency of the product allows for more effective use of available area for solar installation



# **OPTIMIZED INSTALLATION COSTS**

Higher energy production combined with standard size decreases costs of transportation and reduces BOS



# POLISH BRAND POLISH GUARANTOR

designed with the expertise of the largest Polish PV distributor



# RELIABILITY

25-year product performance warranty

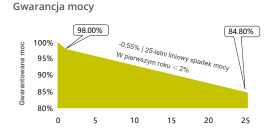
25-year linear warranty



# HIGHEST QUALITY FAVOURABLE PRICE

Quality Control at each stage of production

#### HIGH PERFORMANCE FOR MANY YEARS





Electrical Characteristics at Standard Test Conditions (STC)		
Module Type	KS395M-SH	
Maximum Power Pm [Wp]	395	
Open-Circuit Voltage Voc [V]	49.4	
Short-Circuit Current Isc [A]	10.07	
Maximum Power Voltage Vm [V]	40.9	
Maximum Power Current Im [A]	9.66	
Module Efficiency η [%]	21.1	

Electrical Characteristics at Nominal Module Operating Temperature (NMOT)		
Maximum Power Pm [Wp]	297	
Open-Circuit Voltage Voc [V]	47.1	
Short-Circuit Current Isc [A]	8.11	
Maximum Power Voltage Vm [V]	39.0	
Maximum Power Current Im [A]	7.63	

#### Note

- 1. Standard Test Conditions [STC]: irradiance 1000 W/m²; AM 1.5; ambient temperature 25°C according to EN 60904-3;
- 2. Nominal Module Operating Temperature (NMOT): Irradiance 800W/ m²; wind speed 1m/s, ambient temperature 20°C;
- 3. Tolerance of Pm: 0~+5W, Measuring uncertainty of power: ±3%. Performance deviation of Voc [V], Isc [A], Vm [V] and Im [A]: ±3%.

-0.34%/°C

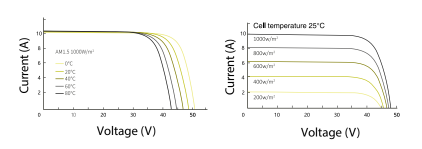
Maximum Ratings Parameter	
Max. System Voltage	DC 1500(IEC)
Max. Fuse Rated Current [A]	20
Max.Surface Load Capacity [Pa]	5 400
Max. Rear Load Capacity [Pa]	2 400
Operating Temperature [°C]	– 40 to + 85
Withstanding Hail	Max. diameter of 25mm with impact

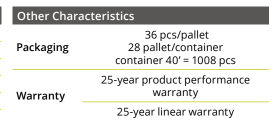
Operating Temperature [°C]	- 40 to + 85	
Withstanding Hail	Max. diameter of 25mm with impact speed of 23m/s	
Temperature Characteristics		
Temperature Coefficient of Voc	-0.27%/°C	
Temperature Coefficient of Isc	0.04%/°C	

Mechanical Parameters	
Dimensions	1646×1140×30 (L×W×H)
Weight	19kg
Encapsulation	White toughened safety glass 3.2mm
Lamination	EVA (Ethylene-Vinyl-Acetate)
Cells	Monocrystalline shingled PERC
Backsheet	White composite film
Frame	Black anodized aluminum profile
Junction Box	IP68, two diodes
Cable	1m
Connector	MC4 equivalent

# I-V Curves

Temperature Coefficient of Pm





# Dimensions

# Unit: mm

